AMENDMENT TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

13. (previously presented) An information recording method of recording record information comprising a plurality of data blocks, each of the data blocks comprising a plurality of data units, on a recording medium, the method comprising the steps of:

recording first record information;

terminating recording after recording ID information subsequent to the last data block containing the first record information;

detecting the ID information;

determining a position at which second recording is to be started on the basis of the detected ID information; and

starting second recording at the predetermined position.

- 14. (previously presented) The method according to claim 13, wherein the step of terminating recording terminates recording after recording dummy information for a predetermined amount subsequent to the ID information.
- 15. (previously presented) The method according to claim 13, wherein the second recording is started with new dummy information.

- 16. (previously presented) The method according to claim 13, wherein the second recording is started with second record information.
- 17. (previously presented) An information recording apparatus which records record information comprising a plurality of data blocks, each comprising a plurality of data units, on a recording medium, the apparatus comprising:

a recording device which records first record information and terminates recording after recording ID information subsequent to last data block containing the first record information;

a detecting device which detects the ID information;

a determining device which determines a position at which second recording is to be started on the basis of the detected ID information; and

a second recording device which starts second recording at the determined position.

- 18. (previously presented) The apparatus according to claim 17, wherein the recording device terminates recording after recording dummy information for a predetermined amount subsequent to the ID information.
- 19. (previously presented) An information recording apparatus which records record information comprising a plurality of data blocks, each of the data blocks comprising a plurality of data units, on a recording medium in accordance with the following steps:

recording first record information;

3577-177 Div. 2

terminating recording after recording ID information subsequent to last data block containing the first record information;

detecting the ID information;

determining a position at which second recording is to be started on the basis of the detected ID information; and

starting the second recording at the determined position.

20. (new) An information record medium recording information comprising a plurality of data blocks, each of the data blocks comprising a plurality of data units:

first record information is recorded;

recording is terminated after ID information subsequent to the last data block containing the first record information is recorded;

the recorded ID information is detected;

a position at which recording of second recording information is to be started on the basis of the detected ID information, is determined; and

the recording of second recording information is started from the determined position.

- 21. (new) The information record medium according to claim 20, wherein the terminating recording is terminated after dummy information for a predetermined amount subsequent to the ID information is recorded.
- 22. (new) The information record medium according to claim 20, wherein the recording of second recording information is started with new dummy information.